PI 553337-continued

origin: United States. historical origin: United States.
cultivar: Columbian. pedigree: Cuthbert seedling
selection x Gregg. remarks: Large firm fruit, tall
vigorous plant, upright, spreading. Perennial.
Cultivar. Cutting.

PI 553338 to 553339. Rubus hybrid ROSACEAE Blackberry

Donated by: Robbins, J., Washington State University, Western Washington Exp. Sta., Puyallup, Washington, United States. Received January 17, 1989.

- PI 553338 origin: United States. historical origin: United States. cultivar: McLeod. pedigree: Marion x Williams, a natural cross. remarks: Vigorous, long and round and hang away from the thorns. Perennial. Cultivar. Cutting.
- PI 553339 origin: United States. origin institute: USDA/ARS, Southern Illinois University, Carbondale, Illinois. cultivar: SIUS 68-6-17. other id: Chester. Perennial. Breeding Material. Cutting.

PI 553340 to 553341. Rubus hybrid ROSACEAE Blackberry

Donated by: Converse, R.H., USDA/ARS, Oregon State University, Dept. Botany & Plant Pathology, Corvallis, Oregon, United States. Received March 16, 1989.

- PI 553340 origin: United States. historical origin: United States. origin institute: USDA/ARS, Oregon State University, Corvallis, Oregon. cultivar: ORUS 1717. pedigree: Selection. remarks: Virus-free clone. Perennial. Breeding Material. Cutting.
- PI 553341 origin: United States. origin institute: Oregon State University, North Willamette Exp. Sta., Aurora, Oregon. cultivar: Boysen 43. pedigree: Boysen open-pollinated seedling selection. remarks: USDA/OSU small fruit certified stock Wilson considers this selection to be superior to Boysen. Perennial. Breeding Material. Cutting.

PI 553342. Rubus hybrid ROSACEAE Blackberry

Donated by: Eddleman, H., Inst. Ont. Indiana Bio-Lab, RR #2, Box 407, Palmyra, Indiana, United States. Received April 24, 1989.